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ASOCIATION: Institut vy Flah - Meriminan Compounds.	enkorojekaj ariaku arkanin	only, AN SSER (Institute of
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ZAKHAROV, S.K.; KUVSHINSKIY, Ye.V.

Automatic device for determining the temperature of softening of polymers by penetration. Zav. lab. 30 no.11:1399-1401. *64 (MIRA 18:1)

1. Institut vysokomolekulyarnykh soyedineniy AN SSSR.

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963520018-6"

s/122/60/000/007/005/011 A161/A029 Bessonov, M.I., Engineer; Zakharev, B.K., Engineer; Kuvstinskiy, Ye.V., Doctor of Physics and Mathematics Experience in Determining the Mechanical Properties of Plastics in AUTHORS: Vestnik mashinostroyeniya, 1960, No. 7, pp. 41 - 45 Microspecimens TITLE: A new mechanical test system for plastics, requiring specimens of only 30 to 50 g (100 times less than in the existing test methods), has been de-PERIODICAL: veloped by Institut vysokomolekulyarnykh soyedineniy AN SSSR (High-Molecular Compounds Institute of the AS USSR) in cooperation with industrial institutes. test system includes tests for softening temperature, specific impact resistance and tension, and, for specific cases, for creep and long-time strength (Ref. 2). The specimens are disks of 10 mm in diameter and 4 or 2 mm thick, 10x10x4 and 15x 10x4 mm plates, and two-lateral blades of 15 to 35 mm long, up to 4 mm wide and with 8 mm transition radii. The Suftening point is determined in an MDTT (IFP) with o mm transition radii. The sortening point is determined in an veri (iff) apparatus (Fig. 1) developed by A.P. Aleksandrov and Yu.S. Lagurkin and built in apparatus (FIE A) usvertoped by M.E. Miskamidiov and Luid. Laborati day butto the Workshops of Institut fizicheskikh problem AN SSSR (Institute of Physical Card 1/3

S/122/60/000/007/005/011 A161/A029

Experience in Determining the Machanical Properties of Plastics in Microspecimens

Problems of the AS USSR). The apparatus consists of a copper tray with eight cavities for specimens, a heater placed between the tray and the asbestos cover, a resistance thermometer of 0.1 mm nickel wire wound on mica, an asbestos-lined a resistance thermometer of 0.1 mm nickel wire wound on mica, an asbestos-lined hood and a support with dial indicator. The thermostatic system is illustrated by a diagram (Fig. 1b). The test consists in determining the penetration depth of a needle (Fig. 2). The curve shape, as in this graph, shows the difference between a "linear" plastic, like organic glass, and "three-dimensional", like ebotwise and escapon. The softening point is easily found for the "linear" plastics, only approximately for "loosely joined" (escapon) and not at all for "firmly only approximately for "loosely joined" (escapon) and not at all for "firmly joined". The "IFF" test takes 4 - 8 h. Impact resistance is tested with a "Dinjoined". The "IFF" test takes 4 - 8 h. Impact resistance is tested with a "Dinjoined" needlulum frame described in a French source (Ref. 4) on a plate specimen; the tension test machine is shown in a diagram (Fig. 4) and is used for finding the normal modulus of elasticity, relative elongation in rupture, etc. As is known, the mechanical characteristics of plastics very considerably depend on the speed with which the load is applied, and on temperature, but there is yet no industrial machinery for determining such characteristics on "microspecimens" and industrial machinery for determining such characteristics on "microspecimens" and the described special machine (Fig. 4) had to be built. Detailed design descriptive described special machine (Fig. 4) had to be built.

Card 2/3

8/122/60/000/007/005/011 A161/A029

Experience in Determining the Mechanical Properties of Plastics in Microspecimens

tion is given. Figure 4b shows pickups of the machine connected into a bridge fed from a "3F-10" (ZG-10) sound generator by 6 volt current with a 5,000 cycles frequency. The bridge unbalance is proportional to the applied load and is amplified. The applied force ranges are 0 · 5 kg, 15 - 30 kg and 60 - 200 kg, the accuracy is within 1% of the limit load; the thermostatic and cryostatic system makes possible tests in a temperature range between -120 and +250°C. The elongation diagram is recorded on tape. As can be seen in two graphs (Fig. 6), where the results of tests with normal and "micro"-specimens on organic glass and ebon-ite are compared, the "microspecimens" show practically the same results. It is mentioned that the new test system is analogous to the tests described in Reference 1. The tests are in use since 1954. There are 6 figures and 5 references:

Card 3/3

BESSONOV, M.I., insh.; ZAKHAHOV, S.K., insh.; KUVSHINSKIY, Ye.V., doktor fiz.-matem.nauk

Using microspecimens for studying the mechanical properites of plastics. Vest.mash. 40 no.7:41-45 J1 60. (MIRA 13:7) (Plastics-Testing)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963520018-6"

ARBUZOVA, I.A.; MEDVEDEVA, L.I.; ZAKHAROV, S.K.

Synthesis of glycol esters of methacrylic acid. Zhur. prikl. khim. 36 no.8:1833-1837 Ag *63. (MIRA 16:11)

1. Institut vysokomolekulyarnykh soyedineniy AN SSSR.

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963520018-6"

ZABHAROV, G. X., IESIGONOV, M. I., KUVSHINSKIY, E. V. 61-4 LEIGHEV, G. A.

"Machanical Rupture of Hard Polymer Materials."

report presented at the Conf. on Machanical Properties of Non-Matallic Solids, Leningrad, USSR, 19-26 May 1958

Inst. of High Molecular Compounds, Acad. Sci. USSR, Leningrad.

KUVSHINSKIY, Ye.V.; BESSONOV, M.I.; ZAKHAROV, S.K.; SIDOROVICH, A.V.; GUEERKO, A.B.; PANFEROV, E.V.; GUL', V.Ye.; LOMAKIN, V.A.; TSIPES, L.Ya.; CHERNYAKINA, A.V.; SAKHROVSKIY, Z.L.; SECHERRAK, P.N.; AL'SHITS, I. Ya.

Answers to the inquiry concerning the determination of the physical and mechanical properties of plastics. Zav.lab. 26 no.1:7-28 '60. (MIRA 13:5)

1. Institut vysokomolekulyarnykh soyedineniy AN SSSR. (for Kuvshinskiy Bessonov, Zakharov, and Sidorovich). 2. TSentral'nyy nauchno-issledovatel'skiy institut stroitel'nykh konstruktsiy (for Gubenko and Panferov). 3. Koskovskiy institut tonkoy khimicheskoy tekhnologii imeni H.V. Lomonosova (for Gul').

4. Moskovskiy gosudarstvennyy universitet imeni M.V. Lomonosova. Problemnaya laboratoriya fiziko-mekhanicheskich svoystv polimerov (for Lomakin). 5. Zavod "Karbolit" (for TSipte, Chernyakina and and Sakhnovskiy). 6. Gosudarstvennyy nauchno-issledovatel'skiy institut polimerizatsionnykh plastmass (for Sheherbak).

7. TSentral'nyy nauchno-issledovatel'skiy institut tekhnologii i mashinostroyeniya (for Al'shits) (Plastics-Testing)

ZAKHAROV, S. K., G. A. LEBEDEV, Ye. A. KUVSHINSKIY and M.I. BESSCHOV

"The Strength of Amorphous Bodies, Especially Polymers,"

report presented at the Conference on Investigation of Mechanical Properties of Mon-Metals, by the Intl. Society of Pure and Applied Physics and the AS USER, at Leningrad, 19-24 May 1958.

(Yest. Ak Mauk SSSR, 1958, no. 9, pp. 109-111)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963520018-6"

THE RESIDENCE AND ASSURED THE PROPERTY OF THE PERSON NAMED IN

5/032/60/026/01/003/052 BO10/B123 Kuvshinskiy, Ye. V., Bessonov, M. I., 15 (8), 28 (5) Zakharov, S. K., Sidorovich, A. V. AUTHORS: Answers to the Inquiry About the Test Methods of the Physical and Mechanical Proporties of Plastics TITLE: Zavodskaya laboratoriya, 1960, Vol 26, Nr 1, pp 7 - 8 (USSR) The test method and the dynstat type apparatus (Ref 1) may be PERIODICAL: recommended for the evaluation of the brittleners of plastics. In the institute of the authors successful tests on micro-ABSTRACT samples were carried out (Ref 2), which can be further recemmended. For determining the connection of the semiciare of plastics and their physical and mechanical properties, two facts have to be considered: If the influence of the structure upon a certain property is to be evaluated, the charateristics of only this property may be determined. If, however, differences of two (or more) plastics are to be investigated, the thermomechanical properties must be investigated within a wide temperature range and with varying street. Tensile strength during expansion (and bending) is only to be Card 1/2

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963520018-6"

Answers to the Inquiry About the Test Methods of \$\ \\$3/032/60/024/01/603/052 \the Physical and Mechanical Properties of Plastics I \ \B010/B123

determined at a single standard deformation rate (but not load rate) which can be casily reproduced. At the same time the durability and ereep in to be determined, of plantice. For determining the heat resistance of plantice the upper limit of temperature of usability of finished products should be fixed and not of the plantic itself, as it depends on the purpose of usability of the finished product. Therefore, the determination technique cannot be universal. The existing apparatus for determining the heat resistance of plantics (Martens, Vick) are technically imperfect and must be substituted by new and modern constructions. The indirect evaluation method of the density determination can be regarded as simple and universal method of determining the degree of crystallization. There are 6 references, 5 of which are Soviet.

ASSOCIATION:

Institut vysokomolekulyarnykh seyedineniy AN SSSR (Institute of High Molecular Compounds of the AS USSR)

Card 2/2

ZAKHAROV, S.K.; MEDVEDEVA, L.I.; ARBUZOVA, I.A.; KUVSHINSKIY, Ye.V.

Softening, high-elastic resilience, and structure of space-polymers of methyl methacrylate and styrene with diolefinic monomers. Vysokem. soed. 7 no.9:1554-1561 S 165.

(MIRA 18:10)

1. Institut vysokomolekulyarnykh soyedineniy AN SSSR.

TO THE REPORT OF THE PER CONTRACTOR FROM THE FEATURE FOR THE PER TO THE FOR THE PER CONTRACTOR FROM THE PERSON OF THE PERSON OF

ZAKHAROV, S.H.

Ship repairs at the "Fortieth Anniversary of October" Plant. Rech.transp. 18 no.12:22-23 D *59. (HIMA 13:4)

1. Glavnyy inzhener zavoda imeni 40 godovehchiny Oktyabrya. (Ships--Maintenance and repair)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963520018-6"

的自然也是那些是被他的人的形式的现在分词,我就是有效的。

NASYROV, R.A., kand.tekhn.nauk; SEMISAZHENOVA, A.A., inzh.; ZAKHAROV, S.M., inzh.

Results of the study of oil coolers for the pistons of 2D100 diesel engines. Vest. TSNII MPS 20 no.6:21-24 '61. (MIRA 14:10) (Diesel engines—Cooling)

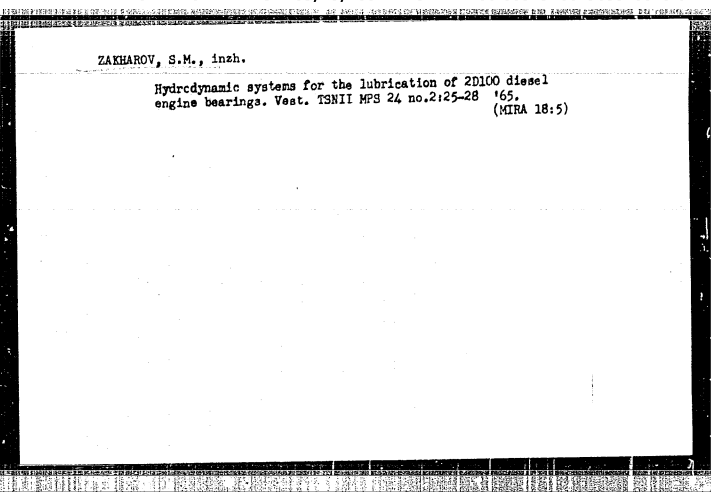
Technical Basin ore N-D '64.	and econording	mic indice plants. Me	es of the oper.	operation of Krivoy Rog orud. prom. no.6:52-60 (MIRA 18:3)		
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YEGUNOV, P.M., kand. tekhn. nauk; ZELFNETSKAYA, I.S., kend. tekhn.; NASIROV, R.A., kand. tekhn. nauk; SEMISAZHENOVA, A.A., kand. tekhn. nauk; ZAKHAROV, S.M., inzh.

Effect of the lubricant viscosity on the basic characteristics of the performance of 20100 diesel locomotives. Vest. TSNII MPS 23 no.8:26-30 164 (MIRA 18:2)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963520018-6"



ZAKHAROV, S.M.

Determining the growth of labor productivity in ore dressing plants. Met. i gornorud. prom. no.3:63-64.
My-Je '65. (MIRA 18:11)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963520018-6"

8(5)

SOV/105-59-10-2/25

AUTHORS:

Vang, L. A., Candidate of Technical Sciences, Docent,

Makharov. S. H., Engineer

TITLE:

Consideration of Time Differences in Capital Investments and Operating Costs Whom Comparing Alternative Schemes for the

Construction of Power Plants

PERIODICAL:

Elektrichestvo, 1959, Nr 10, pp 8-15 (USSR)

ABSTRACT:

When comparing alternative schemes for the establishment of power plants from the economic point view, it is recommended for the time being to make such comparisons by the method of redemption period. It should be considered here that not the total amount is invested immediately, but within several years. The building terms, the order of investments, and the variations of the annual production costs are to be taken into account. The authors present a method which takes full account of the influence exerted by time upon the economy of the objects to be compared. The method is based on the successive development of the principle of relemption. Before employing formula (1) of the method of redemption period, capital investments are to be calculated according to formulas (2) and (4). Formula (2) yields the total building and erection costs

Card 1/2

Consideration of Time Differences in Capital Investments SOV/105-59-10-2/25 and Operating Costs Whon Comparing Alternative Schemes for the Construction of Power Plants

> within a given building year, while formula (4) indicates the total building costs for the time at which work has been finished. The building costs are compared with the future operating costs according to formula (1). Formula (5) is then written down. It allows for a determination of the capital investments for the object concerned according to any of the variations under discussion. Finally, formula (10) is written down. However, it holds only for the case in which each variation ensures the same energy output. Otherwise it is necessary to base calculations on formula (5). There are 4 figures and 5 Soviet references.

ASSOCIATION: Moskovskiy energeticheskiy institut (Moscow Institute of Power Engineering)

SUBMITTED:

May 30, 1959

Card 2/2

NASYROV, R.A., kand.tekhn.nauk; SEMISAZHENOVA, A.A., kand.tekhn.nauk; ZAKHAROV, S.M., 1nzh.

Investigating the cooling of pistons and lubricant distribution in the 2D100 diesel engine. Trudy TSNII MPS no.262:21-35 '53. (MIRA 16:10)

ZAKHAROV, S. N.

Metodika vnedrenija statisticheskogo kontrolia v avtomatnykh tseknakh mashionstroitel nogo zavoda. (Vestn. Mash., 1945, no. 12, p.62-67)

Eethods of introducing statistical control in automatic machine shops of machine-building plants.

DLC: TNL, VL

SO: Manufacturing and Mechanical Engineering in the Soviet Union, Library of Congress, 1953.

"APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963520018-6 iou de la comprense de s'armine de la company de la compan

TO PERSONAL OF SHARING PROPERTIES AREA & 117 ACT PROPERTIES ASSOCIATED ASSOCIATION ASSOCIA

ZAKHAROV, S. N.

ZAKHAROV, S. N. - "Investigation of the Influence of Errors of the Elements of a Tight Thread on the Exertion in Belting and the Quality of the Thread Coupling." Min Higher Education USSR, Moscow Order of Lenin Aviation Inst. imeni Sergo Ordzhonikidze, Moscow, 1955 (Dissertation for the Degree of Candidate in Technical Sciences)

SO: Knizhnaya Letopia', No. 33, 1955, pp 85-87

ZAKHAROV, S.N., kardidat tekhnicheskikn nauk. Investigating the effect of defects in tight thread components on forces exerted in screwing and on the quality of thread engage-ments. Truly MAI no.70:113-142 156. (FLEM. 9:12)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963520018-6"

AUTHOR: Zakharov, S.N., Candidate of Technical Sciences 28-50-5-9/39

TITLE: Errors in the Application of the Standard for the Tolerances of Thread Gages (Oshibki pri primensnii standarta na dopuski

rez'bovykh kalibrov)

PERIODICAL: Standartizatsiya, 1958, Nr 3, pp 31-32 (USSR)

ABSTRACT: The author points out misinterpretations of a part of "GOST"

1623-46" (the standard for screw thread gages), leading to rejects of thread gages which actually are good. The contradictory wording of Paragraph 17 and a note to Section 4 of the "GOST" are the cause of misinterpretations of the permissible deviations of the half profile angle. There are 2 figures.

ASSOCIATION: Moskovskiy aviatsionnyy institut (Moscow Institute of Aviation)

Card 1/1 1. Standards--Errors 2. Thread gages--Applications

ZAKHAROV, S. N.; BRONSHTEYN, A. M.; BPON, O. B.; KAPLAN, V. V.; AFODIS, M. M.; BUIKEVICH, G. V.; MABLENNIKOV, D. S.; RUDNYY, V. M.

"Some Problems of Constructing High Power Circuit-Breakers."

report submitted for Intl Conf. on Large Electric Systems, 20th Biennial Session, Paris, 1-10 Jun 64.

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ZAKHAROV, S.N.

Functional interchangeability of tight threaded joints. Vzaim. i tekh. 1zm. v mashinostr.; nauch.-tekh. sbor. nc.4:158-170 '64 (MIRA 18:1)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963520018-6"

ATABEKOV, G.I.; BELOUSOV, M.M.; BHIGAKOV, K.V.; VASIL'YEV, D.V.;
YEGIZAROV, I.V.; ZAKHAROV, S.N.; ZEYLIDZON, Ye.D.; KOSTENKO, M.P.;
MANOYLOV, V.Ye.; MARNEVSKIY, B.I.; RYZHOV, P.I.; SCHOV'YEV, I.I.;
SYROMYATNIKOV, I.A.; FABRIKANT, V.L.; CHERNIN, A.B.; CHERNICEROVOV,
N.V.; FEDOSEYEV, A.M.; SHABADASH, B.I.; SHCHEDRIN, N.N.;
FATEYEV, A.V.

Viktor Ivanovich Ivanov, 1900-1964; an obituary. Elektrichestvo no.11:89 N '64. (MIRA 18:2)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963520018-6"

ZAKHAROV, S.N., kand, tekhn, nauk

Interchangeability of tightened threades joints. Standartizatsiia 29 no.2:15-19 F *65. (MIRA 18:4)

1. Moskovskiy aviatalonnyy institut.

AYZENBERG, I.S.; ARONOVICH, I.S.; AFAN'S YEV, V.V.; BRON, O.B.; BUTKEVICH, G.V.; GOLUBEVA, V.P.; GURVICH, V.V.; ZALESSKIY, A.M.; ZAKHAROV, S.N.; KAPLAN, V.V.; KOCHENOVA, A.I.; KUKEKOV, G.A.; LYSOV, N.Ye.; FEDVED-SKIY, I.K.; MESSERMAN, G.T.; PETROVA, T.G.; FILIPPOV, Yu.A.; KHOLYAVSKIY, G.B.; SHERAUD, M.Ye.; SHKLYAR, B.N.

L.K. Greiner. Elektrotekhnika 35 no.2:p.3 of cover F '64. (MIRA 17:3)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963520018-6"

RON, O. B.; BRONSHTEYN, A. M.; BUTKEVICH, G. V.; ZAKHAROV, S. N.; KAPLAN, V. V.; AKODIS, M. M.; MASLENNIKOV; RUDNYY, V. M.									
"Some Problems of Constructing High Power Circuit-Breakers."									
	itted for 20th			on Large Electric S	ystems, Paris,				
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GANEVSKIY, Grigoriy Markovich; ZAKHAROV, S.N., nauchm. red.; ROMANOV, B.V., red.; NESYYSLOVA, L.M., tekhn. red.

[Brief manual on the organization and conducting of laboratory work in the course "Allowances and technical measurements"] Kratkoe rakovodstvo po organizatsii i provedeniiu laboratornykh rabot po kursu "Dopuski i tekhnicheskie izmereniia." Moskva, Proftekhizdat, 1963. 55 p. (MIRA 17:4)

ZAKHAROV, S.N., kand. tekhn. nauk, dotsent

Values of the friction coefficient in light threaded joints.

Vest. mashinostr. 4/1 no.10:24-26 0 '63. (MIRA 16:11)

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ZAKHAROV, S.N., kand.tekhn.nauk; KAPIAN, V.V., inzh.; IONOV, V.V., inzh.;
OSIFOVA, T.V., inzh.; Sheran, Ya.N., inzh.; SHESHIN, B.A., inzh.

New MG-10 and NG-20 generator switches. Vest. elektroprom. 32 ro.3:
71-76 Mr '61.

(Electric switchgear)

VAAG, Leonid Aleksandrovich; ZAKHAROV, Stanislav Nikolayevich; ROZOVSKIY, L.Ya., red.; YEMZHIN, V.V., tekhn. red.

[Methods for economic valuation in power engineering]Metody ekonomicheskoi otsenki v energetike. Moskva, Gosenergo-izdat, 1962. 271 p. (MIRA 15:9)

(Power engineering—Costs)

ZAKHAROV, S.N.

Endemic goiter in the village of Bayangol in the Zakamensk District of the Buryat A.S.S.R. Sov.med. 25 no.1:139-140 Ja 162.

1. Iz uchastkovoy bol'nitsy (glavnyy vrach V.A.Shlyakhova) Zakamenskogo rayona Buryatskoy ASSR.

(BAYANGOL--GOITER)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963520018-6"

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VESELCVSKIY, A.I.; GLUKHOVTSEV, S.A.; ZAKHAROV, S.N.; KRIVONOSOV, L.M.; GRI(HOR! YEVA, A.I., red.; KARYAKINA, M.S., tekhn.red.

[Ship models] Morskoi modelizm. Moskva, Izd-vo DOSAAF, 1960. 316 p. (MIRA 13:11)

ZAKHAROU, S.N.

Translation from: Referativnyy Zhurnal, Elektrotekhnika, 1957, Nr 2, p. 123 (USSR)

AUTHOR:

Zakharov, S. N.

TIME:

Dew:lopment of and Research on Methods of Testing Electrical Apparatus for Thermal and Electrodynamic Stability (Razrabotka i issledovaniye metodov ispytaniya elektricheskikh apparatov na termicheskuyu i elektrodinamicheskuyu ustovchivost!)

ABSTRACT:

Bibliographic entry on the author's dissertation for the degree of Candidate of Technical Sciences presented to the All-Union Electrical Engineering Institute (Vses. elektrotekhn. in-t), Moscow, 1956.

ASSOCIATION: The All-Union Electrical Engineering Institute (Vses. elektrotekhn. in-t)

Card 1/1

8(0)

807/105-59-5-26/29

AUTHORS:

Ginzburg, S. G., Greyner, L. E., Zakharov, S. H.,

Kaplyanskiy, A. Ye., Neyman, L. R., Netushil, A. V., Petrov, Pines, G. Ya., Polivanov, K. H., Savenko, V. G., et al

TITLE:

Vladimir Borisovich Romanovskiy

PERIODICAL: Elektrichestvo, 1959, Nr 5, p 93 (USSR)

ABSTRACT:

On January 13, 1959, Vladimir Borisovich Romanovskiy, Professor, Doctor of Technical Sciences, died at the age of 63. He started his activity as an engineer in the design office of the "Elektroapparat" Works in 1926. Soon he became head of the works laboratory. Since 1937, he was head of the Chair of Theoretical Electrotechnics at the Leningradskiy elektrotel:hnicheskiy institut svyazi im. M. A. Bonch-Bruyevicha (Leningrad Communications Electrical Engineering Institute imeni M. A. Bonch-Bruyevich). At the same time, he maintained him relations to the works where he was a counsel, chief electrical engineer and a permanent member of the technical council. He is one of the founders of the theoretical principles for the building of high-voltage apparatus. At the chair he was occupied with calculations of transition processes in

Card 1/2

electric current circuits which were also the subject of his

doctoral thesis. He published more than 40 scientific papers.

Vladimir Borisovich Romanovskiy

sov/105-59-5-26/29

He bore the Badge of Honor and various medals. There is 1 figure.

Card 2/2

BOCHAROV, N.F.; KRADINOV, Ye.B.; GUSEV, V.I.; ZAKHAROV, S.P.; ABRAMOVA, E.Ye.

到的国际中国的基础的基础的,这些种种理解的国际的理解的国际的国际的国际的国际。这一定的证明的国际,但是这种国际的国际的国际,这种国际国际的国际和国际的国际,这种

Investigating the performance of tubeless tires on sand ground.
Kauch.i res. 21 no.3:35-40 Mr '62. (MIRA 15:4)

1. Moskovskoye vyssheye tekhnicheskoye uchilishche imeni N.E. Baumana i Nauchno-issledovatel'skiy institut shinnoy promyshlennosti. (Tires, Rubber—Testing)

BIDERMAN, Vadim L'vovich; GUSLITSER, Ruvim L'vovich; ZAKFAROV, Sergey Petrovich; BENAKHOV, Boris Viktorovich; SELEZHEV, Ivan Ivanovich; TSUKERBERG, Solomon Maksimovich; BUKHIII, B.L., red.; KOGAH, V.V., tekhn. red.

[Motor-vehicle tires; design, construction, testing, and operation] Avtomobil'nye shiny i konstruktsiia, raschet, ispytumie, ekspluatatsiia. [By] V.L.Biderman i dr. Moskva, Goskhimizdat, 1963. 382 p. (MIRA 16:12) (Motor vehicles—Tires)

BOCHAROV, N.F., kand.tekhn.nauk; SHARIKYAN, Yu.E.; KRADINOV, Ye.B., inzh.; SAKHAROV, Yu.H., inzh.; ZAKHAROV, S.P., kand.tekhn.nauk; AERAHOVA, E.Ye., inzh.

Designing equipment for manufacturing 1,000 x 1,000 x 250 rollertype pneumatic tires. Izv. vys. ucheb. zav.; mashinostr. no.3:83-87 161. (MIRA 14:5)

1. Moskovskoye vyssheye tekhnicheskoye uchilishche imeni Baumana Naubhno-issledovateliskiy institut shinnoy promyshlennosti.

(Tires, Rubber)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963520018-6"

ZAKHAROV, S.P.; ANIKANOVA, K.F.

Tires for agriculture. Kauch. 1 rez. 20 no. 4:1-3 Ap '61. (MIRA 14:5)

1. Nauchno-issledovatel'skiy institut shinnoy promyshlennosti.
(Tractors—Tires)

DESIDLEY, L.V.; ZAKHAROV, S.F. Future development of automobile tire production. Kauch. i rez.												
	Fut	ure de	velopse	nt of	sutemol	dle tir	e produc	tion.	Kauch.	1 rez.		-2 .
	20	no.10:	18-23 0	61.						. wak . Win iu		
	1.	Nauchr	o-issle (Automo	dovate bilen-	l'skiy -Tires)	institu)	it shinno (Tires	y promy	yshlenn er)	osti.		
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ZUYEV, Yu.S., tekhn.red.	red.; KUPARK	ili, F. le., red.	ABRAHOVA, K.Yo., SPERANSKAYA, A.	• • •
bilei povysha	nnoi prokhodi	moeti. Roskve,	is] Shiny dlis av Gos.nauchno-tebb (KIRA 14	(III - TE T_ CO
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GALADZHEV, R.S.; ZAKHAROV, S.P.; KOVALEV, N.M.; GAPANOVICH, A.A.

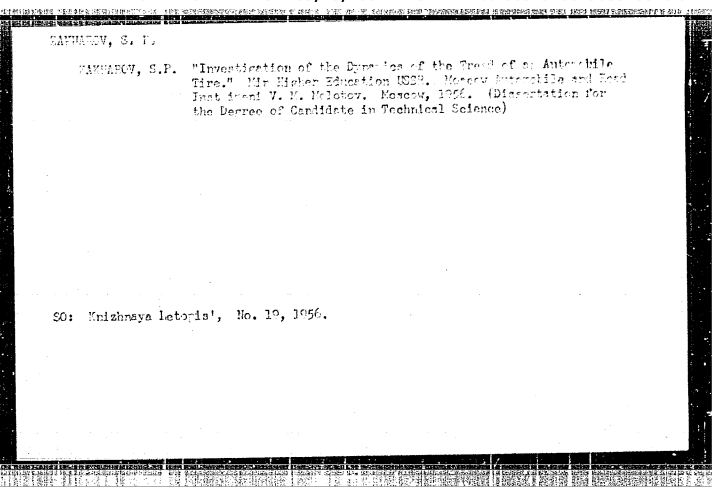
Studying the reliability of pneumatic tires for loading machines.

Tract. i sel'khozmash. no.11:23-25 N 64.

(MIRA 18:1)

1. 3SKB Rontovskogo zavoda sel'skokhozyaystvennogo mashinostroyeniya (for Galaczhev). 2. Nauchno-issledovatel'skiy institut shinnoy promyshlennosti (for Kovalev). 3. Vsesoyuznyy nauchno-issledovatel'skiy institut sel'skokhozyaystvennogo mashinostroyeniya (for Gafanovich).

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963520018-6"



ZAKHAROV, S.P.

Method of measuring the pressure of the tire bead against the rim of the wheel. Kauch. i ret. 16 no.8:30-31 Ag '57. (MIRA 10:11)

1. Nauchno-issledovatel'skiy institut shinnoy promyshlennosti. (Tires, Rubber) (Pressure gauges)

ZAKHAROV, 5.1

only 2211 12 1200

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S/145/61/000/003/004/006 D205/D304

AUTHORS:

Focharov, N.F., Candidate of Technical Sciences, Sherikyan, Yu.E., Canidate of Technical Sciences, Kradinov, Ye.B., Engineer, Sakharov, Yu.N., Engineer, Makharov, S.P., Candidate of Technical Sciences, and Makharov, E.Ye., Engineer

TITLE:

Design of a fixture for moulding pneumatic rollers

size 1000 x 1000 x 250

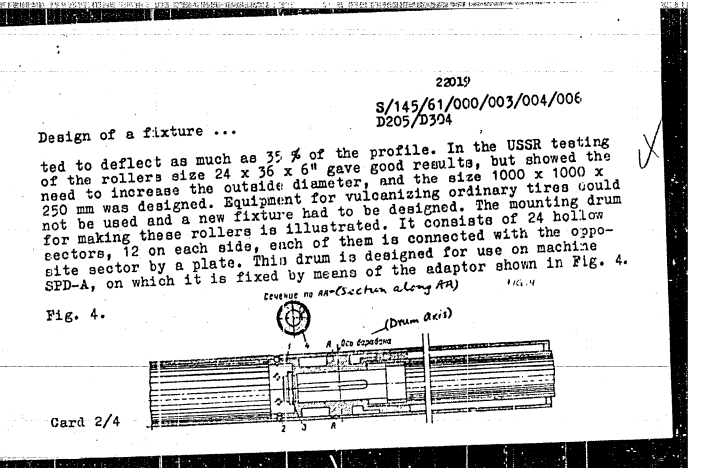
PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy, mashinostroyeniye, no. 3, 1961, 83 - 87

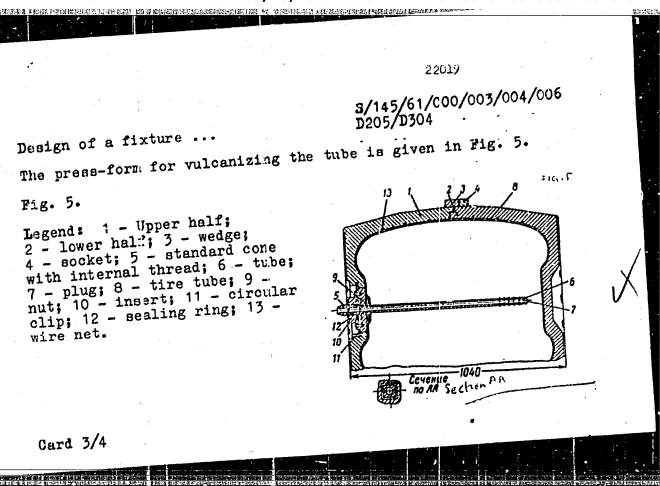
TEXT: Pneumatic rollers are special wide tires with a very small hub diameter (usually the width is 1 and the hub 1/4 of the outside diameter) designed to carry vehicles over bad terrain such as snow, soft sand and mud. In this respect they can compete with caterpillar machines. Due to the large support area, small hub and low internal pressure (0.1 to 1.0 kg/cm²) these rollers can be permit-

Card 1/4

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963520018-6"





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Design of a fixture ...

Superheated water is introduced through the tube in the face of the upper half of the press-form. The principle of this design is new. To obtain circular and longitudinal grooves wire 13 is hammered on the inner surface to protrude 0.5 mm. The press-form for vulcanizing the tire is constructionally similar to that for the tube, except that the upper and the lower halves are made in two parts. There are 6 figures.

ASSOCIATION: MVTU im. N.E. Baumana (Moscow Technological College (MVTU) im. N.E. Bauman; NIISRP (Scientific Research

Institute of the Tire Industry)

SUBMITTED: April 14, 1960

Card 4/4

ANIKANOVA, K.F.; ZAKHAROV, S.P.; SELEZNEV, I.I.; FURMAN, P.Yu., red.;

ZAZULISKAYA, V.F., tekhn. red.

[Tires for tractors, tractor trailers, and agricultural machines; reference materials] Shiny dlia traktorov, traktornykh machines; reference materials shiny dlia traktorov, traktornykh pritsepov i sel'skokhoziaistvennykh mashin; spravochnye materipritsepov i sel'skokhoziaistvennykh mashin; spravochnye materialy. Moskva, Goskhimizdat, 1963. 51 p.

(Agricultural machinery—Tires)

TEMERBERG, Solomon Maksimovich; ZAKHAROV, Sorgey Petrovich; KEMAKHOV,
Boris Viktorovich; ABRAROVI, File Tefinovina; Makeno, V.M.,
red.; DOESTALI, G.D., tekninged.

[Tires for increasing the readability of automobiles] Shiny,
povyshaiushohie prokhodimost sytonobilia. Moskva, Mauchno-tekhn.
povyshaiushohie prokhodimost sytonobilia. Moskva, Mauchno-tekhn.
izd-vo M-va sytomobil'nogo transporta i shosseinykh dorog RSFSR,
izd-vo M-va sytomobiles—"ires)

(Automobiles—"ires)

KOTEL HIKOV, V.W., kand.tekhn.neuk; CHENTSOVA, E.I., kand.tekhn.nauk;

ZYBIN, Yu.P., doktor tekhn.neuk; KOCHETKOVA, T.S.; ZAKATOVA, N.D.,

kand.tekhn.na.k; GUBAHEV, A.S., kand.tekhn.neuk; SHVETSOVA, T.P.,

insh.; VOROB YEVA, A.A., kand.tekhn.neuk; MIRSEIY, V.I., insh.;

NISHEVICH, Ye.A., kand.tekhn.neuk; GOL DSHTEYN, A.V., insh.;

KALASHNIKOVA, T.A., insh.; SHUSS!OROVICH, M.L., kand.tekhn.neuk;

MOREKHODOV, G.A., insh.; ZAKHAROV, S.R., retsensent; ELAGOVESTOV,

B.K., retsensent; STRONGINA, C.I., retsensent; SHMIDT, M.I., re
tsensent; ZUYIV, V.T., retsensent; KOSAHEV, M.I., retsensent;

STEPAHOV, I.S., retsensent; RAMI, S.N., retsensent; PRVZHER, B.M.,

retsensent; VIIVBERG, I.A., retsensent; TURBIN, A.S., retsensent;

SMIRHOVA, Ye.V., retsensent; KHANIE, H.M., retsensent; KURYANIDZE,

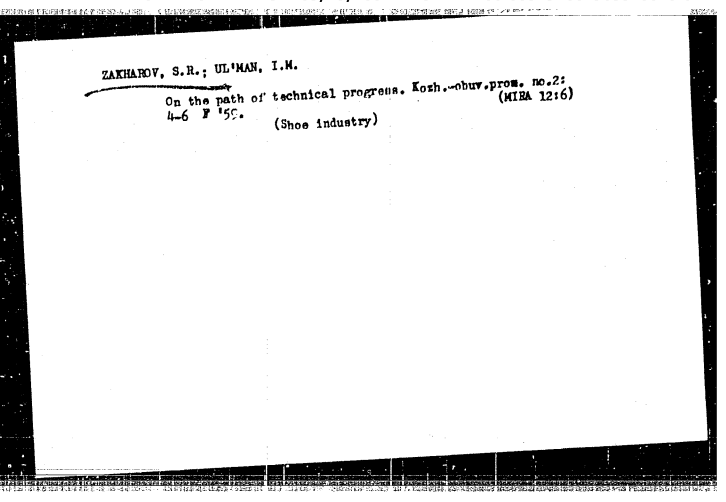
D.S., red.; PLEMYANNIKOV, M.H., red.; GRACHEVA, A.V., red.; MEDVEDEV,

L.Ya., tekhn.red.

[Shoemaker's handbook] Spravochnik obuvehchika. Vol.1. Moskva.
Gos.nauchno-tekhn.izd-vo lit-ry po legkoi promyshl. 1958. 540 p.
(MIRA 12:4)

1. Gosudarstvennaya Ordena Lenina i Ordena Trudovogo Krasnogo Znameni obuvnaya fabrika "Skorokhod" imeni Ya. Kalinina (for Zakharov, Blagovestov, Strongina, Shmidt, Zuyev, Kosarev, Stepanov, Ramm, Pevener, Veynberg, Turbin, Smirnova, Bugoslavskaya, Ganova, Khanin).

(Shoe manufacture)



SOV/19-58-6-610/685 Veynberg, I.A., Zakharov, S.R., Blagovestov, B.K. Slobodira, R.M., Kaminskiy, I.Yu., Steshov, I.I. Masalovich, A.I., Zuyev, V.T., Lytkin, T.S., Loginova, S.A., Dantsig, L.Ya., and Surkova, O.K. AUTHORS:

TITLE: A Method of Shoe Production (Sponob izgotovleniya

obuvi)

Byulleten' izobreteniy, 1958, Nr 6, pp 134-135 PERIODICAL:

(USSR)

ABSTRACT:

Class 71a, 1601. Nr 113694 (590545 of 24 Jan 1958). Submitted to the Committee for Inventions and Discoveries at the Ministers Council of USSR. A method of making shoes, with the use of ready formed blank with glued-in counters and tips, and the insole attached along the entire periphery of the blank; increasing the production rate by using elastic counters and tips and hotvulcanizing them

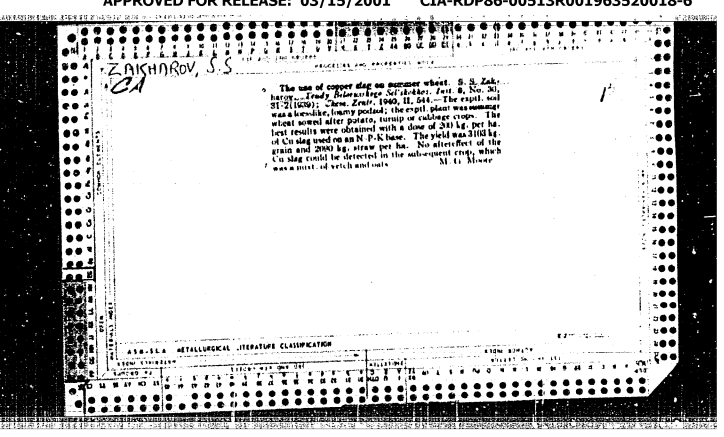
simultaneously with the vulcanization of the sole

Card 1/1 to the lower part of the shoe.

ZAKHAROV, S.R.; ZHUKOV, A.P.

Potentialities in footwear nammfacture. Leg.prom. 16 no.5:5-9 My '56. (NLFA 9:8)

1. Direktor fabriki "Skorokhod" (for Zakharov); 2. Machal'nik PPO (for Zhukov). (Leningrad--Shoe industry)



ZAKHAROV, S. S., Doc Agr Sci -- (diss) "Effectiveness of field and folder rotations on turfy-podzolic clayey soils in connection with liming." [Mos], 1957. 33 pp (Belorussian Sci Res Inst of Agr, Acad Agr Sci BSSR), 100 copies (KL, 52-57, 109)

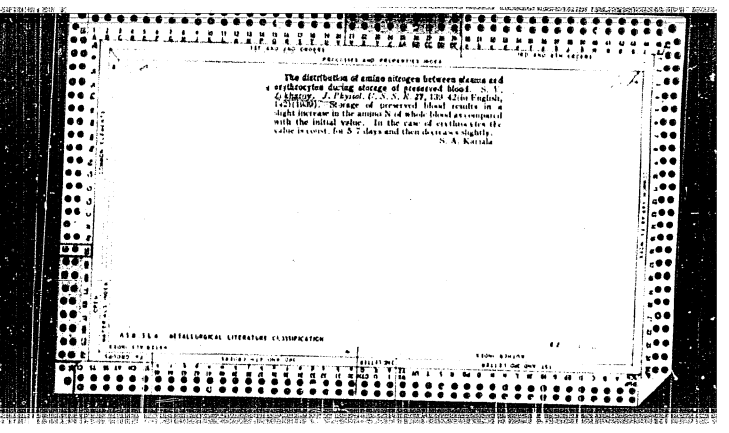
- 80 -

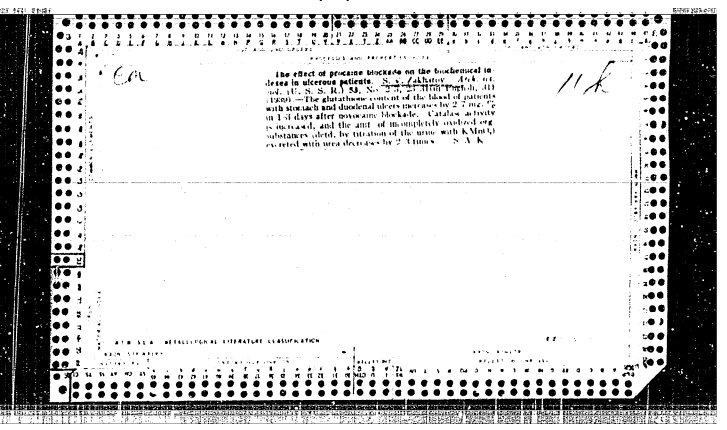
ZAKHAROV, S.S., doktor sel'khoz. nauk, prof.; LARIONFIKO, V.B., kand. sel'khoz. nauk; NOVIKOVA, V.K.; TIMOFEYEV, A.F., kand. sel'khoz. nauk, dots.; SKOROPANOV, S.G., skademik, red.; CRACHEVA, V.S., red.; MAKHOVA, N.L., tekhn. red.; TRUKHINA, O.N., tekhn. red.

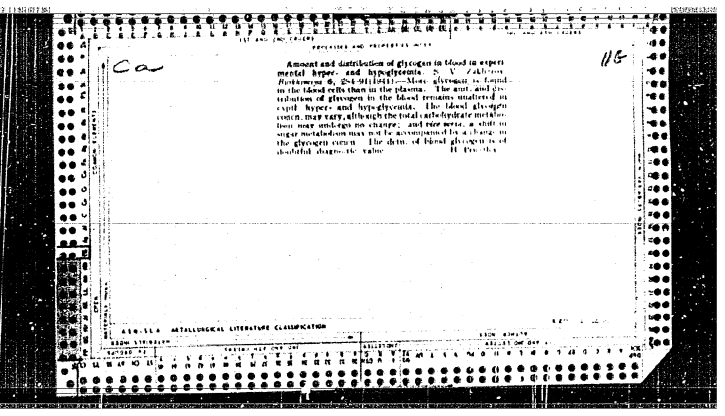
[Fundamentals of agriculture and land improvement operations] Osnovy zemledeliia i kul'turtekhnicheskie raboty.
[By] S.S.Zakharov i dr. Moskva, Sel'khozizdat,1963. 278 p.
(MIRA 17:1)

1. Prepodavatel Pinskogo gidromeliorativnogo tekhnikuma (for Novikova). 2. Akademiya nauk Belorusskoy SER (for Skoropanov).

n	auchnyy	redakto:	Pruenel:	EARHARU Managaran	· 新建筑电路总数	recaen February	Eent; Si	ipagin,	A.A.,		
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ZAKHAROV, S.V.

Characteristics of carbohydrate metabolism of the brain under

certain physiological and pathological conditions of the organica. Vop.med.khim. 4:139-147 '52. (MIRA 11:4)

1. Kafedra biokhimii Ivanovakogo meditsinakogo inntitutn. (CARBOHYDRATE METABOLISM) (BRAIM)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963520018-6"

ZAKHANOV, S.V.

Role of the cerebral cortex in the formation and development of the hypoglycemic syndrome in hyperinsulinism. Zhur.vys.nerv.deiat. 5 no.3:430-437 Hy-Je '55. (MLRA 8:10)

1. Kafedra biokhimii Astrakhanskogo meditsinskogo instituta.

(INSULIN, effects.

on blood sugar after cerebral decortication in animals)

(CEREBRAL CORTEX, physiology,

eff. on decortication on blood sugar response to

insulin in animals)

(BLOOD SUGAR, effect of drugs on,

insulin, eff. of cerebral decortication on response in

animals)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963520018-6"

ZAKHAROV, S.V., TATAR INOV, Yu.S.

Mechanism of action of insulin. Report No.5: Effect of insulin on blood glucose content in dogs during electronarcosis [with summary in English]. Biul.eksp.biol. i med. 45 no.3:19-22 Mr'58 (MIRA 11:5)

1. Iz kafedry biologicheskoy khimii (zav. - dotsent S.V. Zakharov) Astrakhanskogo meditsinskogo instituta imeni A.V. Iunacharskogo (dir. - dotsent S.V. Zakharov). Predstavlena deystvitel'nym chlenom AMM SSSR V.N. Chernigovskim.

(IMSULIN, effect.
on blood sugar in electronarcosis in dogs (Rus))
(BLOOD SUGAR, effects of drugs on,
insulin in electronarcosis in dogs (Rus))
(ELECTRONARCOSIS, effects,
on blood sugar reactivity to insulin (Rus))

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963520018-6"

ZAKHAROV, S.Y.; GRIGOR'YEVA, Ye.A.; YAKOVLEVA, L.A.

Effect of the intravencus and subcutaneous administration of royal jelly on glycemic changes in and glucose consumption by the brain. Inform.biul. o mat.moloch. no.3:3-7'62.

1. Kafedra blokhimii (zav. prof. S.V. Zakharov) Iaroslavskogo meditsinskogo instituta (dir. prof. N.Ne. Yarygin).

(ROYAL JELLY—PHYSIOLOGICAL EFFECT)

(GIJICOSE METABOLISM)

(GIJICOSE METABOLISM)

ZAKHAROV, S.V.; BEYM, A.M.

Level of adrenalin-like substances in the blood of dogs in insulin hypoglycemia. Probl. endok. i gorm. 10 no.1:86-91 Ja-F '64.

(MIRA 17:10)

1. Kafedra biokhimii (zav. - prof. S.V. Zakharov) Yaroslavskogo meditsinskogo instituta.

ZAKHAROV, S.V.

Effect of serotonin on the blood sugar level and insulin effect. Blul. eksp. biol. i med. 56 no.11:71-75 0 [i.e. N] '63.

(MIRA 17:11)

1. Iz kafedry biokhimii (zav. - prof. S.V. Zakharov) Yaroslavskogo meditsinskogo instituta. Predstavlena deystvitel'nym chlenom AMN SSSR V.V. Parinym.

GELLER, L.1. (Ufa); ZAKHAROV, S.V., prof.

Clinical biochemist or a medical chemistry specialist?
Concerning A.V. Sigrist's article, "On the problem of clinical biochemistry". Vop.med. khim. 8 no.5:550-552
S-0'62
(MIRA 17:4)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963520018-6"

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ZAKHAROV, S.V., prof.

Insulin and its use in diabetes. Med. sestra 22 no.9:28-31 S'63. (MDMA 16:10)

1. Iz Yaroslavskogo meditsinskogo instituta.
(DIABETES) (INSULIN)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963520018-6"

ZAKHARÓV, S.V. (Yaroslavl')

Fractional composition of blood proteins and the insulin effect on the problem of the sensitivity of rabbits to insulin. Profil. endok.i gorm. no.4:10-16 '62. (HIRA 15:11)

1. Iz kafedry bio'himii (zav. - prof. S.V. Zakharov) Yaroslavskogo meditsinskogo instituta (dir. - prof. N.Ye. Yarygin).
(BLOOD PROTEINS) (INSULIN)

ZAKHAROV, S.V.

Conditioned reflex insulin hypoglycemia. Zhur. vys. nerv. deiat. 10 no.2:280-284 Mr-Ap '60. (MIRA 14:5)

1. Chair of Biochemistry, Medical Institute, Astrachan.
(HYPOGLYCEMIA) (CONDITIONED RESPONSE) (INSULIN)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963520018-6"

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ZAKHAROV, S.V.; TATARIHOV, Yu.S.

Fractional composition of serum proteins in hyperinsulinism. Probl. endok. 1 gorm. 6 no. 4:96-99 Jl-Ag '60. (MIRA 14:1) (BLOOD PROTEINS) (INSULIN SHOCK)

ZEAKHARUV, So.V

Gountry

: USSR

Catogory

: Human and Animal Physiology, Internal Secretion

Abs. Jour.: Ref Zhur Biol., No. 2, 1959, No. 8302

Auth r

: Cakharov, S.V.; Tatarinov, Yu.S.

Institut.

Title

: The Mechanism of the Action of Insulin. Communication V. The Effect of Insulin on Blood Glucose Levels in the

Dog during Electrosleep.

Orig Pub.

Byul, eksperim. biol. 1 med., 1958, 45, No. 3, 19--22

Abstract

Glycemia in dogs during electroeleep remained substantially unchanged. When insulin (1--10 units/kg) was injected, hypoglycemia was noted. Electrosleep exerted no effect on the degree of hypoglycemia, but prevented the occurrence of convulsions, in spite of the fact that blood sugar was lowered to 30--40 mg/s (in awake animals convulsions occured 2--3 hours efter the injection of insulin). Within 1 to 2 hours after electrosleep was terminated (5--6 hours after the injection of insulin) signs of hyperinsulinian developed, i.e., salivation, panting, adynamia; convulsions were

occasionally seen.

Card:

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APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963520018-6"

ZAKHAROV, S.V., prof. (Astrakhan')

Effect of rays on glucose and lactic acid levels in the blood flowing to and from the brain. Med. rad. 4 no.3:77-79 Mr '59. (MIMA 12:7)

(ROBITOEM RAYS, effects,

on brain blood glucose & lactic acid in dogs (Rus))

(BLOOD SUGAR, effect of radiations,

x-rays on cerebral blood in dogs (Rus))

(IACTATES, in blood

eff. of x-rays on lactic acid in cerebral blood in dogs (Rus))

ZAKHAROV, S. V. Doc Med Sci -- (diss) "On the Role of the Central Nervous System in the Mechanism of Action of Insulin." Kuybyshev, 1957. 16 pp 20 cm. (Kuybyshev State Medical Inst), 200 copies (KL, 27-57, 109)

- 60 -

 Preparing office 46 no.5:8-13 by	er cadres to 163. (Russ:	to meet mod	ern requi	rements. (Ki	Mor.sbor. RA 16:4)	
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ZAKHAROV, V.

Concrete

Wall blocks and finish from slag-concrete Zhil. -kom. khoz. 2 no. 2:12-17 F 152

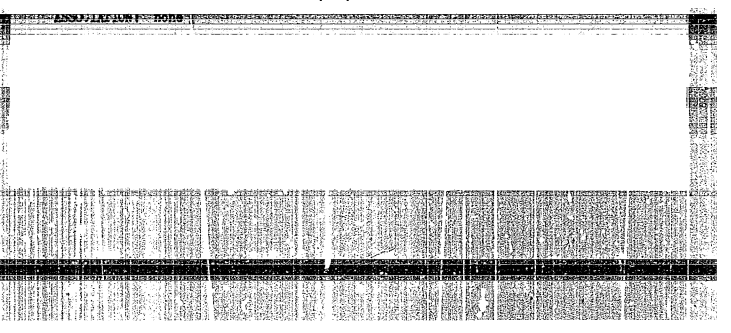
Monthly List of Russian Accessions, Library of Congress, July 1952. Unclassified

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963520018-6"

Improvement of mublic areas in the city of Tikhvin. Zhil.-kon. (MEA 11:10)

1. Zaveduyushchiy otdelom komrunal'nogo khozyaystva Tikhvinskogo gorodskogo Soveta deputatov trudyashchikhsya.

(Tikhvin-Landscape gardening)



ZAKHAROV, V.

PA L/L9197

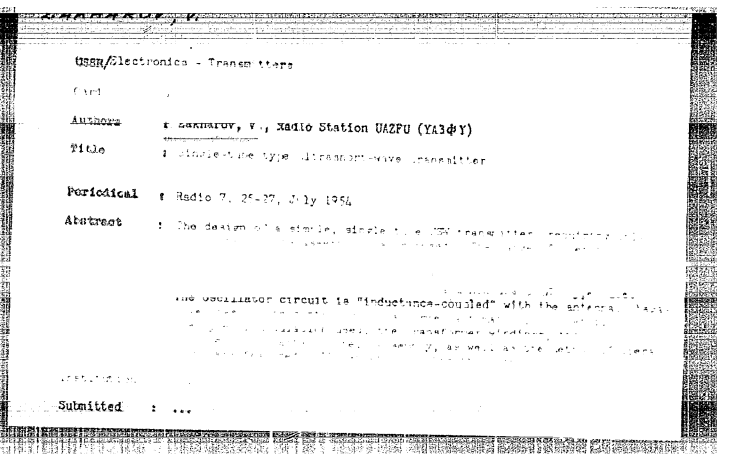
USSR/Nrdio, Amateur
Radio - Training

"Correspondence School Radio Clubs," V. Zakharov,
Klev, 1 p

"Radio" No 4

Discusses operation of subject cluts, one method whereby Central Natio Club is obtaining numerous future radio technicies by training young autoours. This program under direct cognizance of the Cen Children's Tech Sta has had a very successful year.

4/49737



ELIMASHIN, A.; ZANHAROV. W.

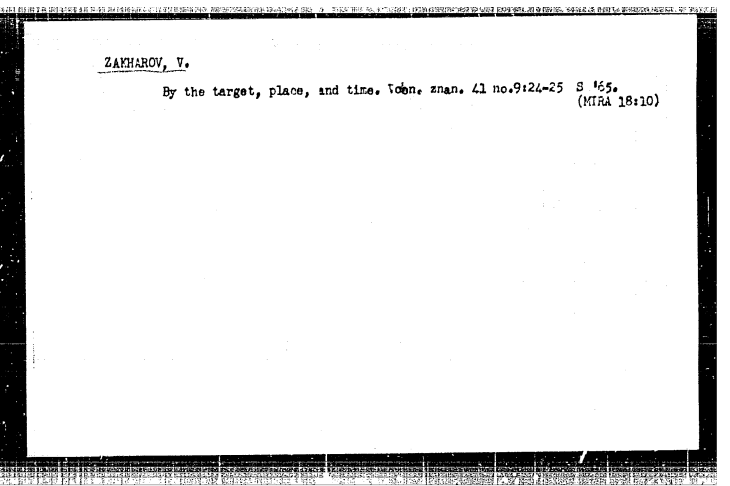
August 10-11, the second "field day." Radio no.4:10-11 Ap '57.

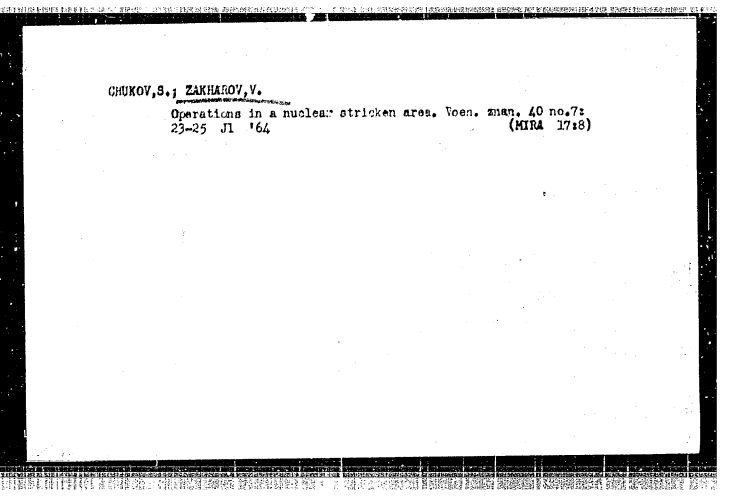
(Radio, Shortwave--Competitions)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963520018-6"

ZAKHAROV, V., starehiy tekhnik-leytenant						
**************************************	A variable re	sistor helped. Voen.evi	as. 16 no.4:43 Ap	58. IRA 11:4)		
		(RadioStudy a	nd teaching)	, . , . ,		
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TITLE:	Lunar transport		ì
SOURCE:	Aviatsiya i kosmonavtika, no. 4, 196	6, 28-31	ļ
APSTRAC designe	ACS: MEAN. Examplement incrementation of varied or medeled for the eventual man on the eventual man of the	ous vehicles, importned, a moon surface frame	:
four-wall preferen	trig. 4 is squipped with risoon-like is con and protecting the mehicle from over motor vehicle ready to go to the motor is a fiven to an imaginary wheel each lighted.	Arturning, Rim, 5 above Don while in Rig () tro	a
SUB CODE	: /3 / SUEM DATE: Note / ORIG RFF:	000 / OTH REF: 000	ا نق :





ZAKHAROT, V., podpolkovnik, voyennyy letchik pervogo klassa;
SOLOFOV, Yu., mayor, voyennyy letchik pervogo klassa
Attack of an air target. How has it been executed? Av. i
kosm. 46 no.3:11-16 Mr '64. (HIRA 17:3)

ZAKHAROV, V.

Important problems of bank and enterprise operations. Den. 1 kred. 21 no.9:55-57 S '63. (MIRA 16:10)

1. Upravlyayushchiy Magnito; orakim otdelaniyem Gosbanka.

MIT'KO, V.I.; ZAKHAROV, V., slektromekhanik

Eliminate shortcomings in KFS-2/3 commutators. Avtom., telem.i
svian' 7 no.3:41 Hr '63. (MIRA 16:2)

1. Starshiy elektromekhanik Kurskoy distantsii signalizatsii 1
svyasi Moskovskoy dorogi (for Mit'ko). 2. Smolenskaya
distantsiya signalizatsii i svyasi Moskovskoy dorogi (for
Zakharov).

(Railroads--Communication systems)
(Railroads--Electronic equipment)

BUNGSTON BURGER SERVICE BESTER SERVICE BURGERS BURGERS SERVICE
ANDREYEV, Ye.; ZAKHAROV, V., insh.

Follow-up on an invention. Mauka i shisn' 29 no.9:98-99 S '62. (MIRA 15:10)

1. Nachal'nik otdela Naucino-issledovatel'skogo institut tekhnologii i organizatsii proizvodstva (for Andreyev). 2. TSentral'noye tyuro tekhnicheskoy informatsii Mosgorsovnarkhoza.

(Desks)

y isometanismis prismeral i grave y listatan kinggravanismis kanakanismis ilika inggravi i pisaliki ilikanismisaringgravi kiliki i

ANDREYEV, Ye.; ZAKHAROV, V., inzh.

Sectional equipment for a working place. Nauka i zhizn* 29 no.1:110-111 Ja *62. (MIRA 15:3)

1. Nachal'nik konstruktorskogo byuro Nauchno-issledovatel'skogo instituta tekhnologii i organizatsii proizvodstva (for Andreyev).

(Factories--Equipment and supplies)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963520018-6"

到一直看得到自己是自己的一句,可是一句句的句话是我的问题的说:"我们的一句,这一句话,我们是这个是一个的话,我们就是**没有的话,我们这个时间,这个时间,这个时**间,

ANDREYEV, Ye.; ZAKHAROV, V.

Work area of a designer. Nauka i zhirn' 28 no.10:106-109 0 '61: (MIRA 15:1)

1. Nachal'nik konstruktorskogo byuro Nauchno-issledovatel'skogo instituta tekhnologii i organizatsii proizvodstva (for Andreyev). (Mechanical drawing)